

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3058	((rout\$3 forward\$3 look\$1up) with table) and (table with prefix)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:54
L2	1435	((rout\$3 forward\$3 look\$1up) with table) and (table with prefix) and (tree trie)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:54
L3	814	((rout\$3 forward\$3 look\$1up) with table) and (table with prefix) and (tree trie) and (child children sub \$1database branch)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:55
L4	65	((rout\$3 forward\$3 look\$1up) with table) and (table with prefix) and (tree trie) and (child children sub \$1database branch) and ((limit\$3 bound\$3 threshold) with (number amount quantity) with (sub \$1database branch children node child))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:55
L5	69	((rout\$3 forward\$3 look\$1up) with table) and (table with prefix) and (tree trie) and (child children sub \$1database branch) and ((limit\$3 bound\$3 threshold restrict\$4) with (number amount quantity) with (sub \$1database branch children node child))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:55

L6	0	((rout\$3 forward\$3 look\$1up) with table) and (table with prefix) and (tree trie) and (child children sub \$1database branch) and ((limit\$3 bound\$3 threshold restrict\$4) with (number amount quantity) with (sub \$1database brach children node child)) and (increment\$5 with (split\$4 merg\$3) with algorithm)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:55
L7	2	((rout\$3 forward\$3 look\$1up) with table) and (table with prefix) and (tree trie) and (child children sub \$1database branch) and ((limit\$3 bound\$3 threshold restrict\$4) with (number amount quantity) with (sub \$1database brach children node child)) and (increment\$5 same (split\$4 merg \$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:55
L8	2	((rout\$3 forward\$3 look\$1up) with table) and (table with prefix) and (tree trie) and (child children sub \$1database branch) and ((limit\$3 bound\$3 threshold restrict\$4) with (number amount quantity) with (sub \$1database branch children node child)) and (increment\$5 same (split\$4 merg \$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:55

L9	72	((rout\$3 forward\$3 look\$1up) with table) and (table with prefix) and (tree trie) and (child children sub \$1database branch) and ((limit\$3 bound\$3 threshold restrict\$4) with (number amount quantity) with (sub \$1database branch children node child))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:55
L10	30	((rout\$3 forward\$3 look\$1up) with table) and (table with prefix) and (tree trie) and (child children sub \$1database branch) and ((limit\$3 bound\$3 threshold restrict\$4) with (number amount quantity) with (sub \$1database branch children node child)) and (stor\$3 with prefix with (lowest least level child children) with (node database sub \$1database))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:55
L11	33	((rout\$3 forward\$3 look\$1up) with table) and (table with prefix) and (tree trie) and (child children sub \$1database branch) and ((limit\$3 bound\$3 threshold restrict\$4) with (number amount quantity) with (sub \$1database branch children node child)) and (stor\$3 with prefix with (lowest least level child children) with (node database sub \$1database table sub \$1table))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:55

L12	38	((rout\$3 forward\$3 look\$1up) with table) and (table with prefix) and (tree trie) and (child children sub \$1database branch) and ((limit\$3 bound\$3 threshold restrict\$4) with (number amount quantity) with (sub \$1database branch children node child)) and (stor\$3 with prefix with (lowest least level child children end) with (node database sub\$1database table sub\$1table))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:55
L13	172	(forward\$3 with (database table)).clm. and prefix.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:55
L14	3	(forward\$3 with (database table)).clm. and prefix.clm. and (T).clm. and (n).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:55
L15	0	707/3.ccls. and (forward\$3 with (database table)).clm. and prefix.clm. and (T).clm. and (n).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:55
L16	6	707/3.ccls. and (forward\$3 with (database table)).clm. and prefix.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:55
L17	1	707/101.ccls. and (forward\$3 with (database table)).clm. and prefix.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:56

L18	2	707/102.ccls. and (forward\$3 with (database table)).clm. and prefix.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:56
L19	1	707/101.ccls. and (forward\$3 with (database table)).clm. and prefix.clm. and (T).clm. and (n).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:56
L20	1	707/102.ccls. and (forward\$3 with (database table)).clm. and prefix.clm. and (T).clm. and (n).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:56
L21	8	L16 L17 L18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:56
L22	27	"707"/.ccls. and ((rout \$3 forward\$3 look \$1up) with table) and (table with prefix) and (tree trie) and (child children sub \$1database branch) and ((limit\$3 bound\$3 threshold restrict\$4) with (number amount quantity) with (sub \$1database branch children node child)) and (stor\$3 with prefix with (lowest least level child children end) with (node database sub\$1database table sub\$1table))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:56

L23	5	"707"/101.ccls. and ((rout\$3 forward\$3 look\$1up) with table) and (table with prefix) and (tree trie) and (child children sub \$1database branch) and ((limit\$3 bound\$3 threshold restrict\$4) with (number amount quantity) with (sub \$1database branch children node child)) and (stor\$3 with prefix with (lowest least level child children end) with (node database sub\$1database table sub\$1table))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:56
L24	3	"707"/102.ccls. and ((rout\$3 forward\$3 look\$1up) with table) and (table with prefix) and (tree trie) and (child children sub \$1database branch) and ((limit\$3 bound\$3 threshold restrict\$4) with (number amount quantity) with (sub \$1database branch children node child)) and (stor\$3 with prefix with (lowest least level child children end) with (node database sub\$1database table sub\$1table))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:56
L25	2	"20020103818"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:56
L26	30	"707"/.ccls. and (forward\$3 with (database table)).clm. and prefix.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 15:57

L27	113	(pankaj with gupta).in. (srinivasan with venkatachary).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 16:00
L28	32	((pankaj with gupta).in. (srinivasan with venkatachary).in.) and ((forward\$3 router) with (database table))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 16:01
L29	10	((pankaj with gupta).in. (srinivasan with venkatachary).in.) and ((forward\$3 router) with (database table)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 16:01
L30	1	(netlogic with microsystems).as. and ((forward\$3 router) with (database table)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 16:03

6/2/2009 4:04:34 PM

C:\ Documents and Settings\ klove\ My Documents\ EAST\ Workspaces\ 10809244  
 \ 10809244\_3.wsp